## **Amendments to the Specification:**

Please replace the title of the invention with the following <u>new</u> title: GAS TURBINE WITH FREE-RUNNING GENERATOR DRIVEN BY BY-PASS GAS FLOW

Please add paragraph [0010.1] as follows:

[0010.1] FIG. 2 shows an alternate embodiment of the present invention.

Please amend paragraph [0017] as follows:

[0017] In the exemplary embodiment of FIG. 1, generator 20 of generator module 26 has a single-stage design, i.e., it has one rotor 22 with multiple blades 23 assigned to rotor 22. However, within the scope of the present invention, a generator may also be used which includes multiple rotors, including rotor 122, designed as free-running generator turbines and which has thus a multi-stage design. The multiple rotors designed as free-running generator turbines may rotate either in the same direction or in opposite directions.

Please amend paragraph [0024] as follows:

[0024] It is likewise possible to position a first generator downstream from fan module 11 and an additional generator 30 downstream from low pressure turbine 19. In this case, electrical energy would be generated from both the kinetic energy of the bypass gas flow of fan modula 11 as well as from the kinetic energy of the gas flow exiting low pressure turbine 19.